Appro	ASSIFICATION Ved For Release 2 003 CENTRAL INTELL			
	INFORMATION	ON REPORT	CD NO.	
COUNTRY Austria/USSR		ONFIDENTIAL	,DATE DISTR. 2	AUG 49
SUBJECT Recent Develop			NO. OF PAGES	4
PLACE ACQUIRE	25X1		NO. OF ENCLS.	25X1
DATE OF INFO.	25X1	25X1	SUPPLEMENT TO REPORT NO.	
THIS DOCUMENT CONTAINS INFORMATION AFFE OF THE UNITED STATES WITHIN THE MEANING U, S, C., 31 AND 32, A5 AMENDED. ITS TRANS OF ITS CONTENTS IN ANY MANNER TO AN UN	CTING THE NATIONAL DEFENSE 1 OF THE ESPIONAGE ACT 50 MISSION OR THE REVELATION AUTHORIZED PERSON IS PRO-	THIS IS UN	IEVALUATED INFORMA	ATION
		25X1		ilesia.
	· .			,
l. To compensa Matzen well burned out forces from four large	No. 13, the Soviets thaft. There are 180 to 100 tons of storage tanks appropriate tanks to the	no pumps at the ne oil per day to the oximately 40 meter Prottes railroad	by the recent expl nd bore 20 meters w shaft, but natur e surface and from s distante. The o station where it i	al pressure there to il is pumped 25X1 s landed 3 and
1. To compensate Matzen wall burned out forces from four large from the st into tank control in the fact the column for the co	No. 3, the Sovieties haft. There are 180 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, to the Sovieties approximately 1, at it is estimated cent of well No. 3	no pumps at the ne oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep and that the well will the Drilling at well will the period of the perio	w shaft, but natur	tal pressure there to il is pumped 25X1 s laaded 3 and, 49. Well tes despite L output of
1. To compensate Matzen wall burned out forces from four large from the st into tank compensate to tank compensate the fact the only 50 per and work on	No. 3, the Sovietieshaft. There are a 80 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, to the sovieties approximately 1, at it is estimated cent of well No. 3 well No. 6 has be	no pumps at the ne oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep and that the well will the Drilling at well will the period of the perio	w shaft, but nature surface and from s distante. The ostation where it is repairing well No. before 31 May 194 and drilling continuations a potential	tal pressure there to il is pumped 25X1 s laaded 3 and, 49. Well tes despite L output of
1. To compensate Matzen wall burned out forces from four large from the stinto tank control only 50 per and work on Muchlberg Field Soviets, and being drill fields. The Muchlberg Fields.	No. 3, the Soviets shaft. There are 180 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, to the Soviet wapproximately 1, at it is estimated cent of well No. 3 well No. 6 has been seed at a location in edilling has reside workable oil so between the Much.	no pumps at the ne oil per day to the oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep and that the well will that the well will be a brilling at we seen. Il considered of property of the defined in this halfway between the ached/depth of 700 meters are the considered of property of the considered of the considered of the considered of property of the considered of	w shaft, but nature surface and from station where it is repairing well No. before 31 May 194 and drilling continual have a potential sell No. 5 is almost rimary importance is area. A deep we matzen and Zister meters, and Soviet	there to there to il is pumped 25X1 is pumped 25X1 is leaded 3 and, 49. Well nes despite toutput of the completed, by the lis now redorf engineers
1. To compensate Matzen wall burned out forces from four large from the st into tank control of the fact the only 50 per and work on Muehlberg Field Soviets, and being drill fields. The hope to strompetition is increas: Zistersdorf and	No. 3, the Soviets shaft. There are a 80 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, the Soviet wapproximately 1, at it is estimated cent of well No. 3 well No. 6 has been to a still new wells are beined at a location and a drilling has reside workable oil and between the Muching.	no pumps at the ne oil per day to the oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep, and that the well will that the well will be ached of ping drilled in this halfway between the ached depth of 700 stratum at 3,000 m lberg and Matzen fun Figures	w shaft, but nature surface and from station where it is repairing well No. before 31 May 194 and drilling continual have a potential sill No. 5 is almost rimary importance area. A deep we matzen and Ziste meters, and Soviet eters.	there to there to il is pumped 25X1 is pumped 25X1 is leaded 3 and, 49. Well nes despite toutput of the completed, by the lis now redorf engineers 25X1 dequipment 25X1
1. To compensate Matzen wall burned out forces from four large from the stinto tank content fact the only 50 per and work on Muchlberg Field Soviets, and being drill fields. The hope to structure is increased. Zistersdorf and Matzen wall fields. The fields and being drill fields. The fields are competition in the fact the only 50 per and work on the fact the fact the fact the f	No. 3, the Soviets shaft. There are a 80 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, the Soviet wapproximately 1, at it is estimated cent of well No. 3 well No. 6 has been to a still new wells are beined at a location and a drilling has reside workable oil a between the Muching. Matzen Production	no pumps at the ne oil per day to the oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep, and that the well will that the well will be ached of ping drilled in this halfway between the ached depth of 700 stratum at 3,000 m lberg and Matzen fun Figures	w shaft, but nature surface and from station where it is repairing well No. before 31 May 194 and drilling continual have a potential all No. 5 is almost meters, and Soviet eters.	al pressure there to 25X1 is pumped 25X1 s laded 3 and, 9. Well les despite completed, by the ll is now rsdorf engineers dequipment 25X1 dequipment
1. To compensate Matzen wall burned out forces from four large from the st into tank content only 50 per and work on Muehlberg Field Soviets, and being drill fields. The hope to strongetition is increas: 25X1 2. The Muehlberg Field Soviets, and being drill fields. The hope to strongetition is increas: 25X1 25X1 25X1 3	No. 3, the Soviets shaft. There are a 80 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, the Soviet wapproximately 1, at it is estimated cent of well No. 3 well No. 6 has been to a still new wells are beined at a location and a drilling has reside workable oil a between the Muching. Matzen Production	no pumps at the ne oil per day to the oil per day to the eximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep, and that the well will that the well will that the well will that the deep of principle of principle of principle of the malfway between the exhaulth of the stratum at 3,000 m lberg and Matzen for the month of Aprinciple of Matzen fields at the month of Aprinciple of Matz	w shaft, but nature surface and from station where it is repairing well No. before 31 May 194 and drilling continual have a potential sill No. 5 is almost rimary importance sarea. A deep we matzen and Ziste meters, and Soviet eters.	al pressure a there to il is pumped 25X1 a laded 3 and, 9. Well les despite completed, by the ll is now rsdorf engineers dequipment 25X1 dequipment
1. To compensate Matzen wall burned out forces from four large from the st into tank control of the fact the only 50 per and work on Muehlberg Field Soviets, and being drill fields. The hope to strongetition is increased. 25X1 2. The Muehlberg Field Soviets, and being drill fields. The hope to strongetition is increased. Zistersdorf and duction in	No. 3, the Soviets shaft. There are a 80 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, the Soviet wapproximately 1, at it is estimated cent of well No. 3 well No. 6 has been to a still new wells are beined at a location and a drilling has reside workable oil a between the Muching. Matzen Production	no pumps at the ne oil per day to the oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep, and that the well will that the well will be ached of ping drilled in this halfway between the ached depth of 700 stratum at 3,000 m lberg and Matzen fun Figures	w shaft, but nature surface and from station where it is repairing well No. before 31 May 194 dilling continual have a potential all No. 5 is almost meters, and Soviet eters. Each of the follow the party Production Metric Tor	there to il is pumped 25X1 is laded 3 and, 49. Well les despite 1 output of t completed, by the ll is now rsdorf engineers de aquipment 25X1 de aquipment a Totals in 15
1. To compensate Matzen wall burned out forces from four large from the stanto tank content fact the only 50 per and work on Muehlberg Field Soviets, and being drill fields. The hope to stand to be in competition is increased. 25X1 2. The Muehlberg Field Soviets, and being drill fields. The hope to stand the fact the standard fields. The hope to standard fields fields fields. The hope to standard fields fields fields fields fields. The hope to standard fields field	No. 3, the Soviet shaft. There are 180 to 100 tons of storage tanks appropriate tanks to the ars. Meanwhile, the Soviet wapproximately 1, at it is estimated cent of well No. 3 well No. 6 has been to a still new wells are beined at a location in the drilling has reside workable oil in the drilling has reside workable oil in the Muchaing. I Matzen Production The Listersdorf a	no pumps at the ne oil per day to the oil per day to the oximately 40 meter Prottes railroad he Rumpel firm is shope to retap it 800 meters deep, and that the well will be ached of principal from the considered of principal from th	w shaft, but nature surface and from station where it is repairing well No. before 31 May 194 dilling continual have a potential all No. 5 is almost meters, and Soviet eters. Each of the follow the party Production Metric Tor	al pressure there to il is pumped 25X1 s laded 3 and, 49. Well les despite completed, by the ll is now rsdorf engineers dequipment 25X1 dequipment confident amounts. Totals in CONFIDENTIAL

GENTRAL INTELLIGENCE AGENCY

	Bield	Daily Production Totals in Metric Tons
	DEA II (Hauskirchen)	320
	ITAG	160
	E.P.G.	270
	Rohoel A.G.	550
	Matzen	80
1.004		
	Total	. 2,890 metric tons per day
25X1 Shi	pments of Seamless Piping	
1 4.	ceived at SDP docks in Vienna fro material which had been stored in 21 and 23 May, three barges arrive	of the seamless piping, recently remains an unspecified Danube port, was CEM the Rumanian oil field area. 77 Between d at the SDGP docks loaded with an additional
	900 tons of seamless pring which central warehouse at Neusiedl loca SMV is trying to sell the CEM pipe	is to be stored in a section of the SMV ted in the Dobermannsdorf stadium. The for 1.80 schillings per kilogram and, d to 10 groschen per kilogram, a clear
	profit of 1.70 schillings on each During the first week of May a tot from a CEM dump at Vitkovice. Czec	kilogram of piping, would be realized, *** al of 285 tons of drill and casing pipe hoslovakia, arrived in Vienna and was
· · · · · · · · · · · · · · · · · · ·	ditional 1,000 tons of 6 5/8 inch from Chomutov, Czechoslovakia. Si 53 tons have been received from Ta	r the arrival of this shipment, an ad- piping was received at Dobermannsdorf nce 11 May similar shipments totalling gangog, USSR, and a shipment of approxi-
ν' .	mately 600 tons of drill pipe from in Vienna on 8 June for delivery t known whether these shipments from manufactured pipe.	o the SMWwarehouse in Lobau. It is not the Soviet Union were CEM or Soviet several small shipments of
OEVA SW	piping were received recently in the with cyrillic characters and belief Allocation of Sulphuric Acid	ne Zistersdori area which were marked
25X1 5.	The SMV Purchasing office is now p sulphuric acid from Donau Chemie.	rimarily concerned with procurement of On 14 May, MITTELMANN, SMV purchasing
·	soda deliveries to the Korneuberg Stockerau be stopped immediately. indication that production at thes	e refineries may be curtailed in the
	near future. MITTELMANN also annount of sulphuric acid allocated only refineries permitted to ship	unced a considerable reduction in the to the Shell and Vacuum refineries, the and sell their products outside the Soviet
	and Kledering refineries have been	allocations of sulphuric acid to the Nova increased.**** During the latter part otted between 60 and 75 tons of sulphuric tween 15 and 20 tons of sulphuric acid
i de d	every two months. Now between 200	and 280 tons are allocated to the Nova se Kledering refinery for the same period.*****
25X1 Dis	mantling and Sale of Stocks	
6.	has been engaged in the destruction buildings, and remaining foundation	the SMV formed a demolition unit which on of high voltage electrical installations, ons of dismantled units in the Moosbierbaum a group of SMV employees
	and Wiener Neudorf refineries. who protested against the demolitiany Austrian who opposed this work	on of valuable installations were warned that would be shot.*****
		25X1

CENTRAL INTELLIGENCE AGENCY

23/

25X1

25X1

7. MITTERMANN, Soviet purchasing and sales official, has ordered the immediate sale of stocks at the pipe warehouse in Lobau (Rohr Lager Lobau).*******

This warehouse, which was partially dismantled during

this warehouse, which was partially dismantled during 1947 and 1948, is owned by French interests. Recently the SMV Kantgasse office ordered WOERLE, manager of the warehouse, to draw up documents showing that the precision steel pipe had been sold for 40 groschen per kilogram instead of the actual sale price of 2 schillings per kilogram, the Soviets intend to refer to these false documents

in the event that the French claim compensation for the piping.

25X1

SMV Purchasing

8. The following is a list of the larger purchases made by the SMV Central Purchasing Office on Schottengasse during the period from 9 through 21 May 1949.

		* *
<u>Firm</u>	rurchase	Payment in Schillings.
Kellner & Kunz	Tools Austo-spring steel	6,789.47
Boehler Gebr. & Co. A.G.	Zuto spring steel	3,288,40
Eichler, Ewald	Fire fighting material	2,403,20
Kresse, Dr. Josef	Insulating bands	1,176.00
"Standard" Ges. fur Techn Arhibbel	Rubber V belts	6,766.32
Schaeffer & Budenberg	Pressure gauges	6,112.50
USIA	Tubing, Files, Sheet metal	60,768.38
Teudloff-Vamag	Valves	72,570.00
Mannesmann-Trautzl A.G.	Rotating cranks, drill head other drilling equipment	130,600,00
USIA	Valves	6,120,50
USIA	Reducers	6,669.81
"Chemia" Chemikalien G.m.	b.H. Trisodium phosphate, 1	3 percent 2,800.00
K.J. Baldauf	Construction material	76,668.94
Vida, Grosshandel-Import Export	Incardescent lambs	24,028.51
Plansee Metallwerke	San One 1	28,850.00
"Cenada" Tiefbohrgeräte und Maschinenfabrik G.m.b	.H. Pumps and equipment	145.969.00
Titan Feuerloeschapparate	Fire extinguishing equipment	24,750.00
Donau Chemie	Sulphuric acid	145,000.00
Kontinentale Eisenhandels G.m.b.H.	of 1050 kg./gas pipe	5,317.77
Robert Niss1	100 cast armatures	10,656.00
"Chemia" Chemikalien G.m.	.H. Caustic soda	26,800.00
	25X1	•

25X*

25X#**

25X****

25X****

25X*****

other sour

Com

CENTRAL TITLETICINGE AGENCY

	<u>Firm</u>	Purchase	Payment in Schillings
	Logemann Ing. G. & Co.	2 lathe casings (Drehbankfutter)	4,080.00
	Zentraltanklager Wifo	Oil products	35,867.39
	Eisen-und Stahl A.G.	Flat iron	1,024.56
	Rumpel, Siebenhirten	Repair work on drilling apparatu	s 79,966.01
-	From Wilds	Screen	3,125.30

The SMV headquarters in conjunction with the Austrian Communist Party are making a concerted effort to staff SMV untis with reliable and efficient Communist employees and, [the KPOe section which recommends new Communist workers for employment is to be responsible for a worker's efficiency and conduct. Twenty workers and seven salaried employees at the Nova refinery and 40 workers and eight salaried workers at the Moosbierbaum refinery have been dismissed and replaced by Communist Party members. At the same time OROP has been rdered to hire those Communist employees released by various SMV

25X1

his piping from an unspecified Danube port Comment: This price seems too low for usable seamless pipe and too high for scrap. It is possible that the stocks vary considerably in quality and are to be sold unsorted and ungraded. 25X1 Comment: The Kledering refinery was ment projects in which the Soviets are currently inv it was reported that two new refining ovens wer refinery. Although it is believed that these ovens are necessary replacements for worn-out equipment installed early in the war, it is another indication of Soviet interest in maintaining peak production at Nova. Comment: This information on dismantling and demolition of installations

at the Moosbierbaum and Wiener Neudorf refineries has not been confirmed by

CONFIDENTIAL

25X1 I will